



Page 3, line 5.

NP coding region (SEQ ID NO: 1)

Page 5, line 3.

P gene coding region (SEQ ID NO: 2)

Page 6, line 19.

NP gene (SEQ ID NO: 1): amino acid sequence (SEQ ID NO: 3)

Page 9, line 23.

P gene (SEQ ID NO: 2): amino acid sequence (SEQ ID NO: 4)

Page 13, lines 11 through 18.

For the amplification of the NP gene

NPf1 (20 *mer*): 5'- cct tct gcc aac atg tct tc -3' (Forward primer; SEQ ID NO: 5)

NPr1 (20 *mer*): 5'- tca ata ccc cca gtc ggt gt -3' (Reverse primer; SEQ ID NO: 6)

NPr2 (18 *mer*): 5'- ata ccc cca gtc ggt gtc -3' (Reverse primer; SEQ ID NO: 7)

For the amplification of the P gene

Pf1 (20 *mer*): 5'- atg gcc acc ttt aca gat gc -3' (Forward primer; SEQ ID NO: 8)

Pr1 (23 *mer*): 5'- taa tta gcc att tag tgc aag gc -3' (Reverse primer; SEQ ID NO: 9)

Pr2 (21 *mer*): 5'- gcc att tag tgc aag gcg ctt -3' (Reverse primer; SEQ ID NO: 10)

Page 14, lines 13 through 27.

For the sequencing of the NP gene coding region

PTrcHis2F (21 *mer*): 5'- gag gta tat att aat gta tcg -3' (SEQ ID NO: 11)

SNPf1 (21 *mer*): 5'- gac tca tac atc agg aac acc -3' (SEQ ID NO: 12)

SNPf2 (21 *mer*): 5'- gat gag agc agt ggc gaa cag -3' (SEQ ID NO: 13)

PTrcHis2R (18 *mer*): 5'- gat tta atc tgt atc agg -3' (SEQ ID NO: 14)

SNPr1 (20 *mer*): 5'- tca ata ccc cca gtc ggt gt -3' (SEQ ID NO: 15)